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L Number	Hits	Search Text	DB	Time stamp
	672	((anodic adj oxide) or anodized) and sealing and (pore or pores or micropore or micropores)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/24 18:18
3	115	(printing adj plate) and (((anodic adj oxide) or anodized) and sealing and (pore or pores or micropore or micropores))	USPAT; US-PGPUB; EPO; JPO;	2003/01/24 18:19
4	83	((printing adj plate) and (((anodic adj oxide) or anodized) and sealing and (pore or pores or micropore or micropores))) and (infrared or photothermal or cyanine or (carbon adj black) or	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/01/24 18:19
7	3	phthalocyanine or ir) (pore adj density) and (((printing adj plate) and (((anodic adj oxide) or anodized) and sealing and (pore or pores or micropore or micropores))) and (infrared or photothermal or cyanine or	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/01/24 18:19
8	2	(carbon adj black) or phthalocyanine or ir)) (((printing adj plate) and (((anodic adj oxide) or anodized) and sealing and (pore or pores or micropore or micropores))) and (infrared or photothermal or cyanine or (carbon adj black) or	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/01/24 18:19
9	822	phthalocyanine or ir)) and (void adj ratio) ((anodic adj (oxide or oxidation)) or anodized) and sealing and (pore or pores or micropore or micropores)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/01/24 18:19
10	123	(printing adj plate) and (((anodic adj (oxide or oxidation)) or anodized) and sealing and (pore or pores or micropore or micropores))	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/24 18:19
13	2	(((printing adj plate) and (((anodic adj (oxide or oxidation)) or anodized) and sealing and (pore or pores or micropore or micropores))) and (infrared or photothermal or cyanine or (carbon adj black) or phthalocyanine or ir)) and (void adj ratio)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/24 18:39
14	3	(carbon adj black) of phthalocyaline of it)) and (void adj fatto) (pore adj density) and (((printing adj plate) and (((anodic adj (oxide or oxidation)) or anodized) and sealing and (pore or pores or micropore or micropores))) and (infrared or photothermal or cyanine or (carbon adj black) or phthalocyanine or ir))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/24 18:39
11	89	((printing adj plate) and (((anodic adj (oxide or oxidation)) or anodized) and sealing and (pore or pores or micropores or micropores))) and (infrared or photothermal or cyanine or (carbon adj black) or phthalocyanine or ir)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/24 18:20
15	3	(carbon adj black) of phthalocyaline of it) (pore adj density) and ((printing adj plate) and (((anodic adj (oxide or oxidation)) or anodized) and sealing and (pore or pores or micropore or micropores)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/24 18:39
16	2	((printing adj plate) and (((anodic adj (oxide or oxidation)) or anodized) and sealing and (pore or pores or micropore or micropores))) and (void adj ratio)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/24 18:39
17	5	((pore adj (size or diameter)) same (pore adj density)) and aluminum and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/24 18:41
18	187	(anodized with (density and aluminum)) and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/24 18:43